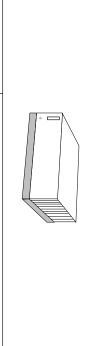
### **SPARCstorage Array**

SPARCstorage Array Model 112  SPARCstorage Array Model 114  SPARCstorage Array Model 210  SPARCstorage Array Model 214 RSM  SPARCstorage Array Model 219 RSM	RSM_
	Page 109 Page 111 Page 111 Page 111 Page 1112 Page 113 Page 114

## SPARCstorage Array - Model 112



Administration		Controller
SPAKCSTOTAGE VOIUME MAINAGET, KALD 0, 1, 0+1 and 3. Virtual storage management with GUI. Online storage reorganization and load balancing. Virtual performance displays for tuning. Complete status displays.	6 Intelligent Low-overhead 20 MB/s SCSI processors. 16MB non-volatile Write/Read Cache. 3300 Uncached random I/Os per second. 5000 Cached random I/Os per second.	Dual 25 MB/s Full Duplex Fibre Channel ports to host(s). Up to 20KM remote locations.

				Packaging
<b>ЕС</b> шspiay.	rotation sensors.  High reliability power supply.	Warm-pluggable redundant cooling temperature and fan	Cable–free, inherently reliable design. Customer serviceable	Tabletop / Rackstack.

Drives	3.5 inch low profile.
	Fast/Wide Single Ended SCSI. 2.1GB 7200 RPM.
Capacities	12.6 GB – 63 GB per Array.

#### 12.6 GB – 63 GB per Array. 12.6 GB – 2.14 TB per server.

MODEL 112 – SUPPORTED HARDWARE CONFIGURATIONS

Enterprise 6000	Enterprise 4000	Ultra 2 / Enterprise 2 Enterprise 3000	Ultra 1 / Enterprise 1	SPARCstation/server 20	Enterprise 150	SPARCstation/server 5	SYSTEM
1 1	I	4	. 2	4	2	1	Max. SBus Fibre Channel Cards
60 <sub>*</sub>	40* *	20*	4 (	4	4	1	Maximum Arrays
10 TB*	4 TB*	504 GB 2 TB*	252 GB	252 GB	252 GB	63 GB	Max. Storage Capacity (2.1GB disks)

<sup>\*</sup> Combined Model 100 and 200RSM Arrays.

## SPARCstorage Array Model 112 Configurations:

X6592A 63 2.1 <u>Να</u>	X6591A 37. 2.1 <u>Ν</u> α	X6590A 12. 2.1 <u>Να</u>	Part Number
63GB SPARCstorage Array Model 112 with 30 x 2.1GB 7200 RPM Fast/Wide SCSI-2 SC disks NOTE: Requires Solaris 2.3 or later.	37.8GB SPARCstorage Array Model 112 with 18 x 2.1GB 7200 RPM Fast/Wide SCSI-2 SC disks NOTE: Requires Solaris 2.3 or later.	12.6GB SPARCstorage Array Model 112 with 6 x 2.1GB 7200 RPM Fast/Wide SCSI-2 SC disks NOTE: Requires Solaris 2.3 or later.	Description
\$45,700	\$33,900	\$21,700	List Price
A*	A*	A*	Discount Category

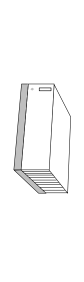
### Upgrades to SPARCstorage Array Model 112:

UG-6DSK-PK	UG-ARRAYCB-11X	UG-ARRAY-112- 30-EC	UG-ARRAY-112- 18-EC	UG-ARRAY-112- 6-EC	Part Number
Disk upgrade to 6 x 2.1GB DSCSI drives. Customer returns: At least 2GB of Sun storage, internal or external (floppies not accepted).	Controller upgrade from Model 10x to Model 11x.  Customer returns: A Model 10x SPARCstorage  Array controller board.	Upgrade to SPARCstorage Array Model 114 with 63GB (30 x 2.1GB 7200 RPM Fast/Wide SCSI-2 disks) in Enterprise X000 colors.  Customer Returns: At least 30GB of Sun storage, internal or external (floppies not accepted). Minimum type storage disk accepted as return is 1.05GB.	Upgrade to SPARCstorage Array Model 112 with 37.8GB (18 x 2.1GB 7200 RPM Fast/Wide SCSI-2 disks) in Enterprise X000 colors.  Customer Returns: At least 18GB of Sun storage, internal or external (floppies not accepted). Minimum type storage disk accepted as return is 1.05GB.	Upgrade to SPARCstorage Array Model 112 with 12.6GB (6 x 2.1GB 7200 RPM Fast/Wide SCSI-2 disks) in Enterprise X000 colors.  Customer Returns: At least 6GB of Sun storage, internal or external (floppies not accepted). Minimum type storage disk accepted as return is 1.05GB.	Description
\$5,600	\$6,995	\$39,500	\$30,300	\$20,500	List Price
A <sub>*</sub>	A*	A*	A*	A*	Discount Category

<sup>\*</sup> Maximum discount may apply.

NOTE: The SPARCstorage Array Model 112 is supported on Solaris 2.3 and higher OS revisions.

## SPARCstorage Array - Model 114



Controller

Dual 25 MB/s Full Duplex Fibre Channel ports to host(s).

Up to 20KM remote locations.
6 Intelligent Low-overhead 20 MB/s SCSI processors.
16MB non-volatile Write/Read Cache.
3300 Uncached random I/Os per second.
5000 Cached random I/Os per second.

SPARCstorage Volume Manager, RAID 0, 1, 0+1 and 5.

SPARCstorage Volume Manager, RAID 0, 1, 0+1 and 5. Virtual storage management with GUI.
Online storage reorganization and load balancing.
Virtual performance displays for tuning.
Complete status displays.

Packaging

Tabletop / Rackstack.

Cable-free, inherently reliable design.

Customer serviceable.

Warm-pluggable redundant cooling temperature and fan rotation sensors.

High reliability power supply.

LCD display.

3.5 inch low profile.
Fast/Wide Single Ended SCSI.
4.2GB 7200 RPM.

25.2 GB – 126 GB per Array.
25.2 GB – 7.6 TB per server.

Capacities

Drives

# MODEL 114 - SUPPORTED HARDWARE CONFIGURATIONS

<sup>\*</sup> Combined Model 100 and 200RSM Arrays.

## SPARCstorage Array Model 114 Configurations:

X6519A 126GB SPARCst	X6518A 75.6GB SPARCs 4.2GB 7200 RPN	X6517A 25.2GB SPARCs 4.2GB 7200 RPN	Part Number
126GB SPARCstorage Array Model 114 with 30 x 4.2GB 7200 RPM Fast/Wide SCSI-2 disks.	75.6GB SPARCstorage Array Model 114 with 18 x 4.2GB 7200 RPM Fast/Wide SCSI-2 disks.	25.2GB SPARCstorage Array Model 114 with 6 x 4.2GB 7200 RPM Fast/Wide SCSI-2 disks.	Description
\$60,400	\$42,400	\$24,400	List Price
A*	A*	A*	Discount Category

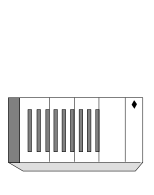
### Upgrades to SPARCstorage Array Model 114:

Part Number	Description	List Price	Discount Category
UG-ARRAY-114-6	Upgrade to SPARCstorage Array Model 114 with 25.2GB (6 x 4.2GB 7200 RPM Fast/Wide SCSI-2 disks) and Fibre Channel cable.  Customer Returns: At least 6GB of Sun storage, internal or external (floppies not accepted). Minimum type storage disk accepted as return is 1.05GB.	\$23,200	$A_*$
UG-ARRAY-114-18	Upgrade to SPARCstorage Array Model 114 with 75.6GB (18 x 4.2GB 7200 RPM Fast/Wide SCSI-2 disks) and Fibre Channel cable.  Customer Returns: At least 18GB of Sun storage, internal or external (floppies not accepted). Minimum type storage disk accepted as return is 1.05GB.	\$38,800	A*
UG-ARRAY-114-30	Upgrade to SPARCstorage Array Model 114 with 126GB (30 x 4.2GB 7200 RPM Fast/Wide SCSI-2 disks) and Fibre Channel cable.  Customer Returns: At least 30GB of Sun storage, internal or external (floppies not accepted). Minimum type storage disk accepted as return is 1.05GB.	\$54,200	A*
UG-ARRAYCB-11X	Controller upgrade from Model 10x to Model 11x. <u>Customer returns:</u> A Model 10x SPARCstorage Array controller board.	\$6,995	A*
UG-6DSK-4FST	Disk upgrade to 6 x 4.2GB, 7200 RPM Fast/Wide SCS1-2.  Customer Returns: At least 12GB of Sun storage, internal or external (floppies not accepted). Minimum type storage disk accepted as return is 2.1GB.	\$7,800	A*

<sup>\*</sup> Maximum discount may apply.

NOTE: The SPARCstorage Array Model 114 is supported on Solaris 2.3 and higher OS revisions.

## SPARCstorage Array - Model 210



- Highest capacity
- Lowest cost per protected storage
- Up to 36 differential SCSI disks
- LED and LCD displays
- ◆ 110 MHz microSPARC Array controller with 16MB non-volatile NVRAM cache
- Fibre Channel interface to the host system (25MB/sec. full duplexed bandwidth)
- ◆ Concurrently supports RAID levels 0, 1, 0+1, and 5 with Hot Spares and Warm Plug
- ♦ Includes SPARCstorage Volume Manager software for GUI-based data configuration and administration.
- Complete status displays
- Supported on Solaris 2.3 and higher operating environments. Requires Solaris 2.4, Hardware: 3/95 or higher to support booting from a SPARCstorage Array, as well as the fast write NVRAM feature of the Array controller.

#### SPARCstorage Array Model 210:

Part	Description	List	Discount
Number		Price	Category
X795A	Controller Assembly with 15-meter Fibre Channel Cable.	\$13,000	A*

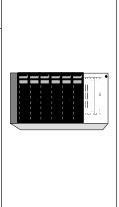
#### Upgrade to SPARCstorage Array Model 210:

P Nu	UG-ARF
Part Number	UG–ARRAYCB–210
Description	Controller upgrade from Array Model 200 to Model 210.  Customer returns: A Model 200 SPARCstorage
List Price	\$6,995
Discount Category	$A_*^*$

<sup>\*</sup> Maximum discount may apply.

NOTE: The SPARCstorage Array Model 210 is supported on Solaris 2.3 and higher OS revisions.

# SPARCstorage Array – Model 214 RSM



Dual 25 MB/s Full Duplex Fibre Channel ports to host(s). Up to 20KM remote locations. 6 Intelligent Low-overhead 20 MB/s SCSI processors. 16MB non-volatile Write/Read Cache. 3300 Uncached random I/Os per second. 5000 Cached random I/Os per second.
---

# SPARCstorage Volume Manager, RAID 0, 1, 0+1 and 5. Virtual storage management with GUI. Online storage reorganization and load balancing. Virtual performance displays for tuning. Complete status displays. Rack.

				Packaging
Temperature and fan rotation sensors.  LED and LCD displays.	Hot-pluggable redundant drive power supplies.  Hot-pluggable redundant drive cooling.	Hot-pluggable SCA-2 drives.	Customer serviceable.	Rack.

Capacities	Drives
75.6 GB – 176.4 GB per Array. 75.6 GB – 10 TB per server.	3.5 inch low profile. Fast/Wide Single Ended SCSI. 4.2GB.

# MODEL 214 RSM – SUPPORTED HARDWARE CONFIGURATIONS

SYSTEM	Max. SBus Fibre Channel Cards	Maximum Arrays	Max. Storage Capacity
Enterprise 150	1	1	176 GB
SPARCstation/server 20	1	1	176 GB
Ultra 1 / Enterprise 1	1	1	176 GB
Ultra 2 / Enterprise 2	3	ω	528 GB
Enterprise 3000	I	20*	2 TB*
Enterprise 4000	I	40*	4 TB*
Enterprise 5000	I	40*	6 TB*
Enterprise 6000	I	60*	10 TB*

<sup>\*</sup> Combined Model 100 and 200RSM Arrays.

# SPARCstorage Array Model 214 RSM Configurations:

X797A	X796A	Part Number
Preconfigured 42-drive, 176.4GB SPARCstorage Array Model 214RSM with six 7-drive trays and SPARCstorage Array 210 Controller in Enterprise Expansion Cabinet.	Preconfigured 18-drive, 75.6GB SPARCstorage Array Model 214RSM with six SPARCstorage RSM three-drive trays in an Enterprise Expansion Cabinet.	Description
\$116,100	\$78,900	List Price
A*	A*	Discount Category

## Upgrades to SPARCstorage Array Model 214 RSM:

UG-2DSK-RSM	UG-3DSK–RSM	UG-ARRAYRSM-214	Part Number
Upgrade to 2 x 4.2GB SPARCstorage Fast/Wide SCSI drive canister with carrier for use in the RSM Subsystem.  Customer returns: 1GB of storage, internal or external disks. Floppies not accepted.	Upgrade to SPARCstorage RSM Tray with 3 x 4.2GB 5400 RPM Fast/Wide SCSI disks.  Customer returns: 2GB of storage, internal or external disks of at 13ast 535MB each. Floppies not accepted.	Disk upgrade to 75.6GB SPARCstorage Array 214 RSM with six 3-drive trays and SPARCstorage Array 210 Controller in Enterprise Expansion Cabinet. <i>Customer returns:</i> A total of 12GB of hard drives, 500MB or larger per drive.	Description
\$2,975	\$9,150	\$72,900	List Price
A*	A*	A*	Discount Category

<sup>\*</sup> Maximum discount may apply.

NOTE: The SPARCstorage Array Model 214 RSM is supported on Solaris 2.3 and higher OS revisions.

# SPARCstorage Array - Model 219 RSM



Capacities	Drives	Packaging	Administration	Controller	
163.8 GB – 382 GB per Array.	3.5 inch low profile. Fast/Wide Single Ended SCSI. 9.1 GB 7200 RPM.	Rack. Customer serviceable. Hot-pluggable SCA-2 drives. Hot-pluggable redundant drive power supplies. Hot-pluggable redundant drive cooling. Temperature and fan rotation sensors. LED and LCD displays.	SPARCstorage Volume Manager, RAID 0, 1, 0+1 and 5. Virtual storage management with GUI. Online storage reorganization and load balancing. Virtual performance displays for tuning. Complete status displays.	Dual 25 MB/s Full Duplex Fibre Channel ports to host(s). Up to 20KM remote locations.  6 Intelligent Low-overhead 20 MB/s SCSI processors.  16MB non-volatile Write/Read Cache.  3300 Uncached random I/Os per second.  5000 Cached random I/Os per second.	

# MODEL 219 RSM – SUPPORTED HARDWARE CONFIGURATIONS

10 TB*	60*	1	Enterprise 6000
6 TB*	40*	I	Enterprise 5000
4 TB*	40*	ı	Enterprise 4000
2 TB*	20*	ı	Enterprise 3000
1146 GB	ω	သ	Ultra 2 / Enterprise 2
382 GB	1	1	Ultra 1 / Enterprise 1
382 GB	_	1	SPARCstation/server 20
382 GB	1	_	Enterprise 150
Max. Storage Capacity	Maximum Arrays	Max. SBus Fibre Channel Cards	SYSTEM

<sup>\*</sup> Combined Model 100 and 200RSM Arrays.

# SPARCstorage Array Model 219 RSM Configurations:

Part Number	Description	List Price	Discount Category
X6595A	Preconfigured 18-drive, 164GB SPARCstorage Array Model 219 RSM with 6 SPARCstation RSM 3-drive trays in an Enterprise Expansion Cabinet.	\$95,460	*
X6596A	Preconfigured 42-drive, 382GB SPARCstorage Array Model 219 RSM with 6 SPARCstorage RSM 7-drive trays in an Enterprise Expansion Cabinet.	\$154,740	$A^*$

## Upgrades to SPARCstorage Array Model 219 RSM:

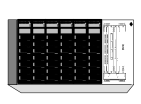
Part Number	Description	List Price
UG-ARRAY-219-RSM	Upgrade to SPARCstorage Array Model 219 RSM with 164GB (18 x 9.1GB 7200 RPM Fast/Wide SCSI-2 disks).  Customer Returns: At least 18GB of Sun storage, internal or external (floppies not accepted). Minimum type storage disk accepted as return is 1.05GB.	\$91,860
UG–3DSK–RSM–9FST	Upgrade to SPARCstorage RSM Model 200 Series Disk Tray with 3 x 9.1GB SPARCstorage RSM drives.  Customer Returns: At least 6GB of Sun storage, internal or external (floppies not accepted). Minimum type storage disk accepted as return is 2.1GB.	\$11,210

<sup>\*</sup> Maximum discount may apply.

#### NOTES:

- The SPARCstorage Array Model 219 RSM is supported on Solaris 2.3 and higher OS revisions. The NVRAM cache feature requires Solaris 2.4 or later.
- The Model 219 RSM ships with Version 2.3 of the SPARCstorage Array software.

#### RSM Array 2000



- High-performance controller-based RAID system with the highest RAS features.
- ◆ Superior RAID 3/5 performance due to intelligent caching controllers.
- ◆ Dual-active RAID controllers for automatic failover.
- Hot plug controllers, power supplies, cooling and drives.
- ◆ Dual 40MB/sec. Ultra Differential SCSI interface to the host.
- ◆ 128MB to 256MB mirrored data cache memory with battery backup.
- ◆ Simple set-up and administration using RAID Manager GUI.
- ◆ Configurations with 63GB 147GB using 4.2GB 5400 RPM disks.
- ◆ Configurations with 136GB 318GB using 9.1GB 7200 RPM disks.
- ◆ RAID-5 sequential read @ 60.5 MB/sec. sequential write @ 57 MB/sec.
- ◆ RAID=0 random write performs at > 6500 I/O per sec.

# RSM ARRAY 2000 – SUPPORTED HARDWARE CONFIGURATIONS

SYSTEM	Host Bus Adapters	Maximum	Max. Storage Capacity	orage
	Kequired	Arrays	4.2 GB	9.1 GB
Enterprise 150	2	1	147 GB	318 GB
Ultra 2 / Enterprise 2	4	2	294 GB	637 GB
SPARCserver 1000E	12	6	0.9 TB	1.9 TB
SPARCserver 2000E	36	18	2.6 TB	5.7 TB
Enterprise 3000	12	6	0.9 TB	1.9 TB
Enterprise 4000	18	9	1.3 TB	$2.8\mathrm{TB}$
Enterprise 5000	18	9	1.3 TB	$2.8\mathrm{TB}$
Enterprise 6000	36	18	2.6 TB	5.7 TB
Enterprise 10000	62	31	4.5 TB	9.8 TB

#### RSM Array 2000 Configurations:

Part Number	Description	List Price	Discount Category
X6530A	63GB (15 x 4.2GB 5400 RPM) RSM Array 2000 in Enterprise Expansion Cabinet with 128MB cache memory.	\$89,000	*A
X6531A	147GB (35 x 4.2GB 5400 RPM) RSM Array 2000 in Enterprise Expansion Cabinet with 128MB cache memory.	\$120,000	A*
X6534A	136.5GB (15 x 9.1GB 7200 RPM) RSM Array 2000 in Enterprise Expansion Cabinet with 128MB cache memory.	\$108,050	A*
X6535A	318.5GB (35 x 9.1GB 7200 RPM) RSM Array 2000 in Enterprise Expansion Cabinet with 128MB cache memory.	\$157,450	A*

<sup>\*</sup> Maximum discount may apply.

#### NOTES:

- The RSM Array 2000 is supported on Solaris 2.4 and higher OS revisions.
- On–site installation is available for the RSM Array 2000. Order "SPARCstorage ARRAYStart" from your SunService rep. The part number is NF–INST–SSA with a price of \$1,800.

#### RSM Array 2000



- High-performance controller-based RAID system with the highest RAS features.
- Superior RAID 3/5 performance due to intelligent caching controllers.
- Dual-active RAID controllers for automatic failover.
- Hot plug controllers, power supplies, cooling and drives.
- Dual 40MB/sec. Ultra Differential SCSI interface to the host.
- 128MB to 256MB mirrored data cache memory with battery backup.
- Simple set-up and administration using RAID Manager GUI.
- ◆ Configurations with 63GB 147GB using 4.2GB 5400 RPM disks.
- ◆ Configurations with 136GB 318GB using 9.1GB 7200 RPM disks.
- RAID-5 sequential read @ 60.5 MB/sec. sequential write @ 57 MB/sec.
- RAID-0 random write performs at > 6500 I/O per sec.

# RSM ARRAY 2000 – SUPPORTED HARDWARE CONFIGURATIONS

	_									
SYSTEM	SYSTEM			SPARCserver 1000E	SPARCserver 2000E	Enterprise 3000	Enterprise 4000	Enterprise 5000	Enterprise 6000	Enterprise 10000
Host Bus Adapters	Kequired	2	4	12	36	12	18	18	36	62
Maximum	Maximum Arrays			6	18	6	9	9	18	31
Max. Storage Capacity	4.2 GB	147 GB	294 GB	0.9 TB	2.6 TB	0.9 TB	1.3 TB	1.3 TB	2.6 TB	4.5 TB
torage city	9.1 GB	318 GB	637 GB	1.9 TB	5.7 TB	1.9 TB	2.8 TB	2.8 TB	5.7 TB	9.8 TB

#### Upgrades to RSM Array 2000:

<sup>\*</sup> Maximum discount may apply.

- The RSM Array 2000 is supported on Solaris 2.4 and higher OS revisions.
- On–site installation is available for the RSM Array 2000. Order "SPARCstorage ARRAYStart" from your SunService rep. The part number is NF–INST–SSA with a price of \$1,800.

# SPARCstorage Array Option Compatibility & Pricing:

	1	1
N/C	N/C –	+
\$1,295	\$1,295 A	
\$1,600	\$1,600 A	Þ
\$175	\$175 N/D	N/D
\$150	\$150 N/D	N/D
N/C	N/C -	ı
\$450	\$450 A	A
\$2,750	\$2,750 A	Α
\$125	\$125 A	A
\$200	\$200 A	Α
N/C	N/C	1
\$8,000	\$8,000 A	Α
\$6,100	\$6,100 A*	A*
2.1GB 7200 RPM Single Connector Fast/Wide SCSI-2 Disk for SPARCstorage Array \$1,050  NOTE: Requires Solaris 2.3 or higher.		\$1,050 A*
\$600	\$600 A	A
N/C	N/C -	ı
List Price	List Discount 100 Price Category Series	Discount Category

<sup>\*</sup> Maximum discount may apply

† For 176.4GB SPARCstorage Array Model 214 RSM (X797A) only.

# SPARCstorage Array Option Compatibility & Pricing (continued):

SSA-VM-2.3-BU	X7020A	X6536A	X6516A	X6515A	X6514A	X6513A	X6510A	X6506A	X6504A	X6503A	X5207A	X5206A	X3848A	3848A	Option
Upgrade to SPARCstorage Array Software and Volume Manager Version 2.3 (includes CD–ROM and documentation).  NOTE: Supported on Solaris 2.3, 2.4, 2.5 and 2.5.1 releases.	RSM Array 2000 64MB add-on cache memory	RSM Array 2000 Controller Rack Mount with 128MB cache memory.	9.1GB 7200 RPM drive module for SPARCstorage RSM NOTE: Requires Solaris 2.3 or later.	63.7GB (7 x 9.1GB) SPARCstorage RSM NOTE: Requires Solaris 2.3 or later.	27.3GB (3 x 9.1GB) SPARCstorage RSM NOTE: Requires Solaris 2.3 or later.	Power sequencer for Enterprise Expansion Cabinet for configuring RSM Array 2000.	RSM SCSI environmental card	4.2GB SPARCstorage RSM drive module  NOTE: Requires Solaris 2.3 or later.	SPARCstorage RSM module with 7 x 4.2GB fast/wide SCSI disks NOTE: Requires Solaris 2.3 or later.	SPARCstorage RSM module with 3 x 4.2GB fast/wide SCSI disks NOTE: Requires Solaris 2.3 or later.	6 x 4.2GB 7200 RPM expansion disk drive with mounting bracket.  NOTE: Requires Solaris 2.3 or later.	4.2GB 7200 RPM expansion disk drive with mounting bracket.  NOTE: Requires Solaris 2.3 or later.	Power cord for RSM Array 2000 and SPARCstorage Array Model 200 RSM Series, International Version.	Power cord for Enterprise System and Expansion Cabinet, International version (IEC 309, 32A, 250V plug).	Description
\$400	\$2,000	\$32,900	\$2,470	\$22,290	\$12,410	\$1,100	\$700	\$1,550	\$15,850	\$9,650	\$9,000	\$1,500	NC	N/C	List Price
В	A*	A*	A*	A*	A*	Α	Α	A*	A*	A*	A*	A*	I	ı	Discount Category
7											7	7			Model 100 Series
7			7	7	7			7	7	7					Model 200 RSM Series
7			7					7					7	7	Model 214/219 RSM
	7	7	\$ \$	\$	\$ 7	7	7	7	7	7			7		RSM Array 2000

<sup>\*</sup> Maximum discount may apply Requires Solaris 2.4 or higher.

<sup>†</sup> For 176.4GB SPARCstorage Array Model 214 RSM (X797A) only.